

VLADESCU, Ecaterina, ing.

A note regarding the notion of instantaneous frequency.
Telecomunicatii 8 no. 2: 82-83 Mr-Ap '64.

SANDULESCU, Maria, prof. (Bucuresti); CORNEA, Justin, prof.; SICLOVAN, I., prof.; MANTA, I.; DRAGANESCU, Elena, prof. (Bucuresti); PIRCALABESCU, G. (Bucuresti); VLADESCU, I., (Bucuresti); PORU, I., prof.; DOBRESCU, Clara, prof.; MATEI, Nicolae; SAINER, Jeni; TINICA, Irina

Observations on the geometry manual for grade 6. Gaz mat fiz 15 no.7;372-383 J1 '63.

1. Societatea de Stiinte Matematice si Fizice, Subfiliala Arad (for Cornea, responsabilul colectivului). 2. Societatea de Stiinte Matematice si Fizice, Filiala Petroseni (for Siclovan, Manta). 3. Societatea de Stiinte Matematice si Fizice, Subfiliala Caransebes (for Poru, responsabil). 4. Societatea de Stiinte Matematice si Fizice, Filiala Constanta (for Dobrescu, Matei, Sainer, Tinica).

VLADESCU, M., fiz.; NEMES, A., ing.

System of industrial radioscopy with telimages. Automatica
electronica 8 no.6:282-286 N-D '64.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860210012-0

object. The author has rejected the idea of a "revolutionary" movement, and has substituted the term "reformist" to describe the movement.

SUBJ. NO.: 20, 20

NO REF SOV: 001

OTHER: 007

SURNAME: DUKE

JPRS

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860210012-0"

VLADESCU, M., fiz.

Ultrasonic measurements. Metrologia apl 12 no.4:164-174
Ap '65.

VLADESCU, M. Cristian, prof.

Old Rumanian documents concerning Rumanian oil history. Petrol si
gaze 13 no.11:512-513 N '62.

VLADESCU, Matei C.

"Experimental diabetes research in fish" by Sture Falkmer. Reviewed
by Matei C, Vladescu. Rev biol 7 no.2:293-294 '62.

VLADESCU, Matei C.

"Experimental diabetes research in fish" by Sture Falkmer. Reviewed
by Matei C. Vladescu. Rev biol 7 no.2:293-294 '62.

VLADESCU, Radu

DECEASED

1964

Biochemistry

VLADESCU, R.; BALANESCU, I. V.

~~Study of phosphatasases in tuberculosis. Probl. ter., Bucur.~~
3:111-115 1956.

(TUBERCULOSIS PULMONARY, blood in
phosphatase, acid & alkaline, diag. & progn. value of
determ.)

(PHOSPHATASES, in blood
acid & alkaline, in pulm. tuberc., diag. & progn. value
of determ.)

RUMANIA/Human and Animal Physiology (Normal and Pathological).
Internal Secretion. Gonads.

T

Abs Jour: Ref Zhur-Biol., No 17, 1958, 79861.

Author : Milcu, St -M ; Danila-Muster, A.; Vladescu, R.

Inst :

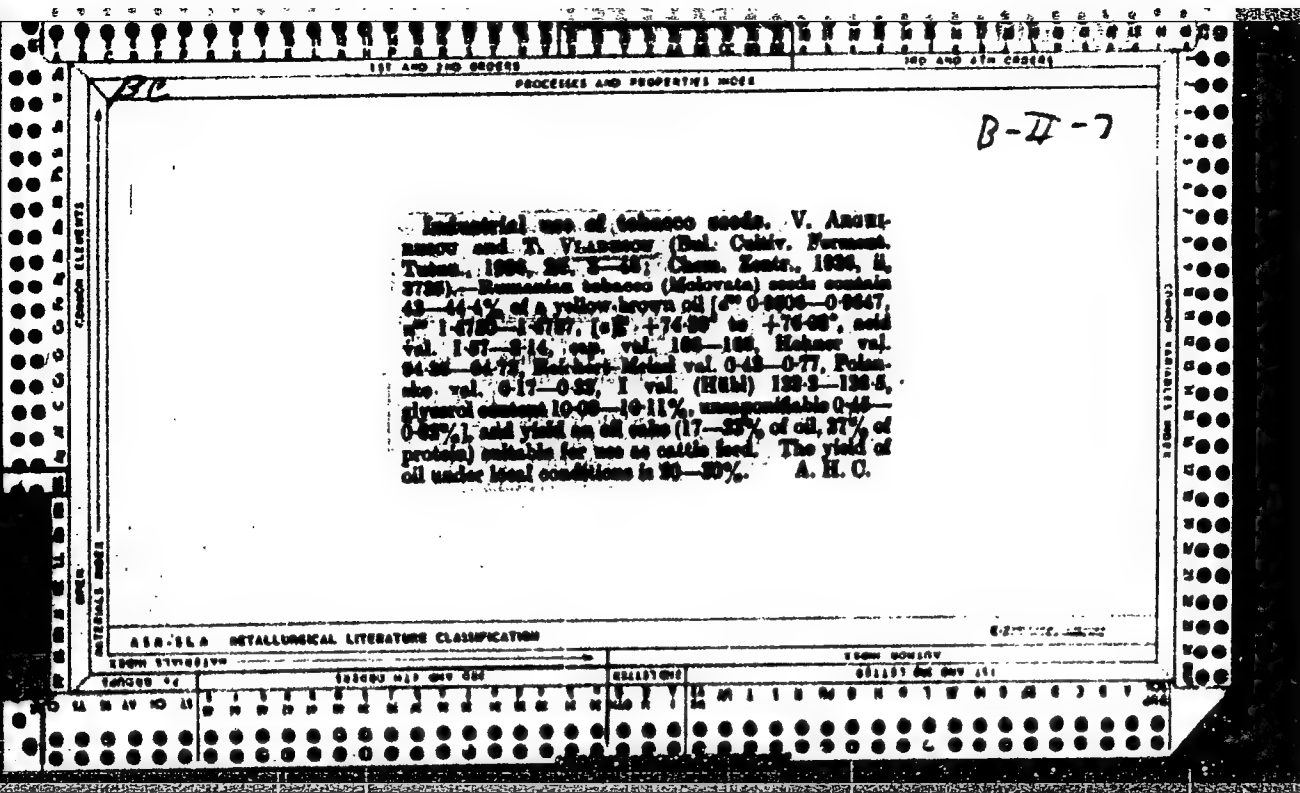
Title : Role of the Nervous System in the Reactivity of the
Vagina to Estrogenic Hormones

Orig Pub: Studii si cercetari endocrinol Acad. RPR, 1956,
7, No 4, 529-538.

Abstract: The introduction of chloralase in castrated ♂ rats
causes inhibition of the cerebral cortex, and de-
creased the reactivity to estrogens. The intro-
duction of benzedrine, which causes excitability
of the cortex, produced a reverse action.

Card : 1/1

63



VLADESCU-MATEI, Constanta

Research on the regulation of the glucidic metabolism of
the Amphibia; glucose tolerance. Rev biol 8 no. 4: 447-455
'63.

1. Institut de Biologie "Traian Savulescu" de l'Academie
de la R.P.R., Bucarest, Laboratoire de Physiologie animale.



ACC NR: AR6027132

SOURCE CODE: UR/0272/66/000/004/0094/0094

AUTHOR: Vladesko, B. S.

TITLE: Pressure control in worm machine

SOURCE: Ref. zh. Metrologiya i izmeritel'naya tekhnika, Abs. 4.32.676

REF SOURCE: Sb. Avtomatiz. kontrolya i regulir. v kabel'n. prom-sti. Vyp. 1.
Kishinev, 1965, 131-136

TOPIC TAGS: pressure measurement, pressure gage, pressure transducer

ABSTRACT: A series of instruments, including a capacitive pressure gage, are proposed for controlling the pressure of fused plastic materials. Their sensitive element is in the form of a membrane (a capacitor plate) which, under the effect of a perceptible pressure, is displaced, thus changing the capacitance. A circuit diagram of a capacitive pressure gage is presented. Wire resistance gages are also proposed for use in the pressure control in fused materials. The principle of their operation is based on changes in their electric resistance caused either by stress or strain. A special manometer is also proposed in which the pressure is determined by changes in the electric resistance of a transducer attached to the sensitive element of the manometer. The design of a pressure gage with attachable wire resistors is described. [Translation of abstract] 5 illustrations and bibliography of 4 titles. E. Vtyurina

SUB CODE: 54/3, 20

Card 1/1

UDC: 531.787

DIMITROV, D., inzh.; VIADEVA, L., inzh.; AMSOV, B.

Studying and testing new textiles in dust collecting.
Min delo 18 no. 12: 29-32 D '63

1. Olovno-tsinkov zavod, Kurdzhali.

VLADEYEVA, N.V. (Leningrad, V.26, 21-ya liniya, 16 kv.111)

Comments on Feulgen's method of detecting deoxyribonucleic acid. Arkh. anat., hist. i embr. 42 no.4:93-97 Ap '62.
(MIRA 15:6)
I. Iz laboratorii patomorfologii (zav. - prof. G.A. Merkulov)
Instituta toksikologii AMN SSSR.
(NUCLEIC ACIDS)

SPILIADIS, A.; BRETCANU, D.; CORNEA, V.; VLADIC, A.; MOLAU, G.

A desulfurating proceeding of phenol in order to obtain a product suitable for catalytic reduction. Rev chimie Min petr 13 no.3: 141-145 Mr '62.

TOPOR, V.v.; GEORGESCU, R.; VLADICA, Gh.

Ensuring the permanency of the brigades of production in collective farms. Probleme econ 15 no.1:93-102 Ja '62.

VELICU, N.; VLADICA, Gh.

Economic efficiency of production, concentration and
specialization on state farms. Probleme econ 17
no.10:60-73 O '64.

ARKAD'YEV, G.; VLADICH, Ye.

If there is no harmony among comrades... Za rul. 21 no.4:20-21
Ap '63. (MIRA 16:5)
(Traffic signs and signals)

ZAMBROVSKIY, Vladimir Abramovich [Zambrov's'kyi, V.A.], starshiy nauchnyy
sotr.; VLADICHENKO, Ye.F. [Vladychenko, E.F.], inzh., retsenzent;
KORSAK, Yu.Ye., red. Izd-va; MATUSEVICH, S.M. [Matusevych, S.M.],
tekhn. red.

[Disk filters in the sugar industry] Dyskovi fil'try v tsukrovii
promyslovosti. Kyiv, Derzhtekhvydav URSR, 1962. 88 p.

(MIRA 15:12)

(Sugar industry—Equipment and supplies)
(Filters and filtration)

VLADIGEROV, TODOR

"Mezhdunarodnoto ikonomichesko suveshtani v Moskva. Sofiya Izd. na Natsionalni komitet za zashchita na mira v Bulgaria, 1952. 60 p. (The International Economic Conference in Moscow)

SO: East European, L. C. Vol. 2, No. 12, Dec. 1953

SO: Monthly List of Russian Accessions, Library of Congress, _____ 1953, Uncl.

VLADIMIR, A.

Experiences of an otorhinolaryngologist in Korea. Cas. lek.
cesk. 95 no.39:1090-1093 28 Sept 56.

1. Otolaryngologicka klinika UK v Kosiciach, prednosta Doc.
MUDr. Michal Suster, Kosice, Rastislavova 41.

(HOSPITALS

Czechoslovak hosp. in No. Korea, otorhinolaryngol.
department (Cz))

(OTORHINOLARYNGOLOGICAL DISEASES
in No. Korea (Cz))

V. F. M. R., A.

Excerpta Medica Sec 16 Cancer Vol. 2/6 June 54

2770. VLADIMIR A. Otolaryng. Klin. SU, Košiceach. Prípad chondromu pravého
bronchus *A case of chondroma of the right bronchus* Csl. Otolar. (Praha) 1953, 2/4
(235-238)

VLADIMIR ALEKSANDROVICH GORDLEVSKIY

Akademiya Nauk SSSR. Otdeleniye Literatury i Yazyka.

Akademiku Vladimиру Aleksandrovichu Gordlevskomu k yego semidesyatipyatiletiju
(To Academician Vladimir Aleksandrovich Gordlevskiy on his 75th anniversary) Moskva,
Izd-vo Akademii Nauk SSSR, 1953.
342 p.

N/5
917.876
.G6A3

ACC NR: AM5027767

(N)

Monograph

UR/

Lutsyuk-Khudin, Vladimir Andreyevich

New method of producing bimetal plate for high pressure vessels (Novyy sposob proizvodstva tolstolistovogo dvukhloynogo prokata dlya sosudov vysokogo davleniya) Kiev, Naukova dumka, 65. 0059 p. illus., biblio. (At head of title: Akademiya nauk Ukrainskoy SSR. Ordena trudovogo krasnogo znameni institut elektrosvarki im. YE O. Patona) 1,000 copies printed.

TOPIC TAGS: bimetal, steel, electroslag welding, pressure vessel, fabricated structural metal

PURPOSE AND COVERAGE: The brochure describes a new method of producing a bimetal plate by electroslag welding. Several ways of producing such a plate are mentioned and several metal processing problems in welding large size mixed steels are covered. Also, the brochure discusses the production of thick section welded high pressure vessels from bimetal steels. This book is recommended for scientists and technical engineers in electric welding and designing of high pressure vessels as well as for students and aspirants in the universities of corresponding specialties.

TABLE OF CONTENTS (abridged):

Preface—3

Introduction—5

Card 1/2

ACC NR: AM5027767

Preparing a thick walled plate with electroslag welding--17

Production of thick walled welded high pressure vessels from bimetal steels--41

Bibliography--58

SUB CODE: 11, 13/ SUBM DATE: 12Jan65/ ORIG REF: Q47/ OTH REF: 034

Card 2/2

VLADIMIROV, A.P., kand.tekhn.nauk; MIFTYAKHETDINOV, Kh.A., inzh.; FRIDMAN, Zh.Ya.,
inzh.; NEGROVA, E.I., inzh.

Use of infrared heating elements in the transportation of aggregates
under winter conditions. Stroi. mat. 11 no.10:15-16 0 '65.

(MIRA 18:10)

GORYUSHIN, V.A.; MARSHAK, M.S., professor; POLTAVTSEV, A.N., inzhener-arkhitektor;
KALININA, V.A., inzhener-tehnolog [authors]; VLADIMIR, B. [reviewer].

"Hospital kitchens"; a manual for architects and organizing physicians. Gig.
i san. no.11:59-60 N '53. (MLRA 6:10)
(Hospitals--Construction) (Kitchens)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860210012-0

Vladimir Borisovich Porfir'ev. Geol.sbor. [Lvov] no.7/8:5-9 '61.
(MIRA 14:12)
(Porfir'ev, Vladimir Borisovich, 1899-)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860210012-0"

VLADIMIR, Dufek, Pplk., MUDr., UVN Praha.

Electrocardiographic manifestations of hypertrophy of cardiac ventricles. Cas. lek. cesk. 44 no.33:897-904 19 Aug 55.

(CARDIAC ENLARGEMENT, manifestations
ECG)

(ELECTROCARDIOGRAPHY, in various diseases
cardiac enlargement)

VIA PAPER
CZECHOSLOVAKIA/Fats and Oils. Waxes. Soaps. Detergents.
Flotation Agents.

H.

Abs Jour : Ref Zhur - Khimiya, No 19, 1958, 65670
Author : Jancik Vladimir
Inst :
Title : The Adsorption of Sudan Red in a Medium of Vegetable
and Mineral Oils.
Orig Pub : Chem. zvesti, 1957, 11, No 5, 267-273.

Abstract : Results were studied of the influence of the conditions
of application, and of repeated utilization on the ad-
sorption properties of clay of the montmorillonite type,
which is used for bleaching vegetable fats and oils;
as well as the possibilities of utilizing organic dyes
for the evaluation of the activity of fresh and used
clays in various conditions. It was established that
the adsorption properties are decreased during processing
of both unpurified and refined vegetable oils, depending

Card 1/2

20

.. CZECHOSLOVAKIA/Fats and Oils, Waxes. Soaps, Detergents,
Flotting Agents.

H.

Abs Jour : Ref Zhur - Khimiya, No 19, 1958, 65670

on the temperature during which processing was carried out. At high temperatures of adsorption, inactivation of the clay with products of pyrolytic decomposition occurs. It was shown that refined oils and distilled methyl ethers of high fatty acids obstruct the active centers of clay which adsorb sudan red.

Card 2/2

ACCESSION NR: AP4015896

Z/0039/64/025/001/0011/0017

AUTHOR: Jares, Vladimir (Engineer); Novotny, Beno

TITLE: A 190-millimeter x-ray image intensifier. Problems of the electronic-optical system

SOURCE: Slaboproudny obzor, v. 25, no. 1, 1964, 11-17

TOPIC TAGS: x-ray, image intensifier, electrode system, photocathode

ABSTRACT: The determination of the electronic-optical properties of the immersion lense of the x-ray image intensifier depending on some changes in the geometry of the electrode system is a complicated problem, the complete theoretical solution of which is still unknown. Experimental measurements using complete experimental models yield the necessary values but are time consuming and expensive. The authors present a theoretical electrode system with a spherical field. The principle of the x-ray image intensifier shown in Fig. 1 of Enclosure 01 is described, and relations for magnification and picture plane distance are stated. An experimental assembly shown in Fig. 7 of Enclosure 02 was designed; its input part (primary luminescent screen and

Card 1/2

ACCESSION NR: AP4015896

photocathode) was replaced by a concave aluminum disk shown in Fig. 3 of Enclosure 03 for determining the imaging properties of transducer electrode systems. Graphs are presented to show the results of measurements which served as a basis for designing an x-ray image intensifier with a 190-mm photocathode. According to the authors, the method may be applied in most cases when the electrostatic field under investigation is expected to transmit electrons emitted from the photocathode surface either to the screen as an image or to the anode as current. Orig. art. has 17 formulas and 15 figures.

ASSOCIATION: VUVET, Prague

SUBMITTED: 08Aug63

DATE ACQ: 03Feb64

ENCL: 03

SUB CODE: GE, PH

NO REF SOV: 000

OTHER: 003

Card 2/37

VLADIMIR, M.

Experiences in the maintenance and repairs of asphalt roads in the
Technical Section of Varazdin. p. 66.

CFSTE I MOSTOVI, Zagreb, Vol. 4 No. 2, Feb. 1956.

SO: EEAL, Vol. 5, No. 7 July 1956

VLADIMIR, M.

VLADIMIR, M. Reconstruction of the bridge across the Drava River near Ormoz. p. 435.

Vol. 3, no. 11, 1955
CESTI I MOSTOVI
Zagreb, Yugoslavia

So: Eastern European Accession Vol. 5, No. 4 April 1956

VLADIMIR, Nicu, ing.

Considerations on the improvement of the efficiency of old
thermoelectric plants by means of regenerative preheating of
feed water. Energetica Rum 9 no.7:284-287 Jl '61.

VLADIMIR, Nicu, ing. (Cimpina)

Considerations on the sinking time of static condenser batteries
for compensating the reactive power in industrial enterprises.
Energetica Rum 10 no.8:344-347 Ag '62.

1. Intreprinderea Regionala de Electricitate, Cimpina.

YUGOSLAVIA

DIMKOVIC, Dragoljub and ROGULJA, Pavle; Department of Surgery (Odeljenje za hirurgiju) Chief (Nacelnik) Prof Dr Dragoljub DIMKOVIC; and Department of Pathology (Odeljenje za patologiju) Chief Docent Dr Vladimir PLAVEC, Central Regional Hospital (Glavna pokrajinska bolnica) Novi Sad.

"Double Primary Carcinoma of the Colon."

Belgrade, Srpski Arkhiv za Tselokupno Lekarstvo, Vol 93, No 3, Mar 65; pp 293-299.

Abstract [English summary modified]: Description of two cases, in unrelated man and woman both aged 48, and both having two apparently independent tumors of the colon, slightly differing in histologic appearance. Surgical treatment was apparently curative as they were in early stage. Three roentgenograms, 1 Hungarian, 1 Yugoslav reference; 7 Western references; ms rec 6 May 63.

1/1

- 50 -

CZECHOSLOVAKIA

UDC 614.715(:541.182.2-073.277.2

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860210012-0
Vladimir: RIHA, Jiri; GABARDEN, Vladimir; ZACH, Bohuslav; Station of Hygiene (Hygienicka Stanice NV), Prague, Director (reditelka) Dr V. KRASTNA.

"Instruments for Measurement of Aerosol Concentrations Used in the Control of Hygiene in Prague."

Prague, Pracovni Lekarstvi, Vol 18, No 10, Dec 66, pp 142-144

Abstract [Authors' English summary modified]: An instrument designed by the authors is described; it is based on particle filtration by a membrane filter. Light transparency of the filter is recorded. The accumulation of the particles on the membrane influences the amount of light passing through it. The accumulation is proportional to the amount of particles contained in the atmosphere. Evaluation of the results is made by a gravimetric analysis. The recorded curve is used for the determination of the relative amounts of aerosols in the air during the investigated period of time. The instrument has an accuracy of + 5%. 3 Figures, no references. (Manuscript received 6 Nov 65).

1/1

VLADIMIR, S

TECHNOLOGY

PERIODICAL: REVISTA CAILOR FERATE, Vol. 6, no. 10. Oct. 1958

VLADIMIR, S. Nomogram for determining the tin in bronzes. p. 533

Monthly List of East European Accessions (EEAI) LC Vol. 8, No. 4
April 1959, Unclass

VLADIMIR, Serban, ing.

Correlation between rupture resistance of the welding and the
importance of the defect detected by ultrasonic method. Rev
caillor fer 10 no.11:593-595 N '62.

1. Institutul de cercetari pentru transporturi si telecomunicatii.

VLADIMIR, Serban, ing.

Ultrasonic devices and methods for rail control in the exploitation field. Rev cailor fer 11 no.3:146-153 Mr '63.

1. Institutul de cercetari pentru transporturi si telecomunicatii.

[] YUGOSLAVIA []

Mihovil DEKARIS, Branko RAJHVAJN, Vladimir SKULJ and Ante DRAZANCIC,
Clinic for Obstetrics and Gynecology of Medical Faculty of University
(Klinika za zenske bolesti i porode Medicinskog fakulteta Univerziteta)
Zagreb.

"Endometrial Cancers."

Zagreb, Radovi Medicinskog Fakulteta u Zagrebu, Vol 10, No 3, 1962; pp
201-213.

Abstract [English summary modified]: Statistical analysis of 223 cases
of uterine cancer treated in 1946-1955; ages 37 to 86; 71 6-parae;
data on symptoms, diagnosis, course, treatment methods (surgical in
179, mostly in conjunction with radiotherapy;) results. Comprehensive
epidemiologic discussion. Two tables; 4 graphs; 29 Western references.

[] 1/1 []

CZECHOSLOVAKIA / Farm Animals. Honey Bee

Q-7

Abs Jour: Ref Zhur-Biol., No 3, 1958, 12211

Author : Vesely V. adimir

Inst :

Title : The Increase of the Nectareousness of Agricultural
Plants Brings About an Increase in the Honey Crop
(Povysheniye nektarnosti sel'skokhozyaystvennykh
rastenii - uvelicheniye medosbora)

Orig Pub: Vcelarstvi, 1957, 10, No 1, 8-9

Abstract: The factors that influence the secretion of nectar
are: light (wide-ranged sowing of clover, direction
of rows from the north to the south, and in the
horticulture, trimming of branches); optimal air
temperature 20-30°C; soil temperature (increases
with the introduction of humus). As for mineral
fertilizers, P and K increase, and N reduces the

Card 1/2

VIADIMIR, V.

Farmakovski; an obituary. p. 237, (WCCRD, Vol 10, No. 7, July 1954.)

SO: Monthly List of East European Accessions. (EEAI, 1C, VOL. 4, "c. 7, June 1955, Uncl.

Vladimirescu, I.

Computing the flood discharge of the small basins by means of the indicial hydrograph in second approximation. p. 957.

Academia Republicii Populare Romane. STUDII SI CERCETARI DE MECANICA APLICATA.
Bucuresti, Rumania. Vol. 9, no. 4, 1958.

Monthly List of East European Accessions (EEAL) LC Vol. 9, No. 2, January 1960.

Uncl.

VLADIMIRESCU, I.

On the calculation of flood discharges in small basins with the aid of an index hydrograph. In Russian. p.449.

REVUE DE MECANIQUE APPLIQUEE. (Academia Republicii Populare Romine.
Institutul de Mecanica Aplicata)
Bucuresti, Romania
Vol. 4, no. 3, 1959.

Monthly list of Eastern European Accession Index (EEAI) LC vol. 8, No. 11
November 1959
Uncl.

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860210012-0

VLADIMIRESCU, I.

General Considerations About the Water Economics in the Romanian
People's Republic. Hidrotehnica (Hydrotechnology), #4:152; Aug. 57

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860210012-0"

VLADIMIRESCU, I.; BADESCU, R.

Translation waves with line losses by infiltration; movement
of the wave front and flow variation. Studii cerc nec apl
14 no.4:793-803 '63.

VLADIMIRISCU, I.

A particular case of ascensional movement of the phreatic water layer.

r. 375 (Academia Republicii Populare Romane. Institutul de Mecanica Aplicata. STUDII SI CERCETARI DE MECANICA APLICATA. Vol. 7, no. 2, Apr./June 1956, Pucuresti, Romania)

Monthly Index of East European Accessions (FEAI) LC. VOL. 7, no, 2,
February 1958

VLADIMIRESCU, I., ing., conf.; LATES, M., ing.; TROFIN, E., ing., conf.

Experimental investigations on filtration under nonpermanent conditions, applied to earth dams and weirs. Hidrotehnica 7 no.1: 1-14 Ja '62.

1. Membri al Comitetului de redactie, "Hidrotehnica."

MATEESCU, Cristea, prof. dr. ing.; VLADIMIRESCU, Ion, conf. ing.;
TROFIN, Elena, sef lucrari ing.; BRATU, Cristian, asist. ing.

Contributions to the study of drainage of the water infiltration
in the Danube flood plain in a dam-controlled regime of the river.
Hidrotehnica 7 no. 2:409-417 D '62.

VLADIMIRESCU, L.

On nonstationary filtration in earth dikes. p. 109

HIDROTHENICA. (Asociatia Stiinifica a Inginerilor si Tehnicenilor din Romania) Bucuresti, Rumania, Vol. 4, No. 4, Apr. 1959

Monthly list of East European Accessions (EMAI) LC Vol. 8, no. 9, Sept. 1959.

Uncl.

VLADIMIRKO, S. [Vladymyrko, S.]

Miracle instruments. Nauka i zhyttia 12 no.4:37 Ap '62.
(MIRA 15:8)
(Flame photometry) (Titrimeters)

VLADIMIRKO, S. [Vladymyrko, S.]

Cryogenic station, Nauka i zhyttia 11 no.2:26 F '62.
(MIRA 15:3)
(Kiev--Low temperature research)

KOCHKIN, inzh.; TRET'YAK, inzh.; NASELENKO, inzh.; VLADIMIROV, inzh.;
KLEYNERMAN, inzh.(Sverdlovsk)

More about an unresolved question. Elek. i tepl. tiaga 2 no.7:40
Jl '58. (MIRA 11:?)
(Railroad research)

Yurov, V.; Vladimirov, A.

Overall mechanization when housing swine in large groups. Sel'. stroi. no.10:10-11 0 '62. (MIRA 15:11)

1. Glavnyy inzh. Kuybyshevskogo oblastnogo upravleniya proizvodstva i zagotovok sel'skokhozyaystvennykh produktov (for Yurov). 2. Starshiy inzhener Kuybyshevskogo oblastnogo upravleniya proizvodstva i zagotovok sel'skokhozyaystvennykh produktov (for Vladimirov).
(Kinel' District—Swine houses and equipment)

VLADIMIROV, A.

"You won't be made responsible for this..." Sov. profsoiuzy 19
no.15:33-34 Ag '63. (MIRA 16:8)

1. Kovylkinskoye proizvodstvennoye upravleniye Mordovskoy ASSR.
(Kovylkino District—Agriculture—Safety measures)

MUSIN, M. (Frunze); VLADIMIROV, A. (Frunze)

Unavoidable evil? No, carelessness! Sov. profsoiuzy 20 no.2:
30-31 Ja'64. (MIRA 17:2)

1. Zaveduyushchiy otdelom okhrany truda Kirgizskogo respublikanskogo
soveta professional'nykh soyuzov (for Musin). 2. Spetsial'nyy
korrespondent zhurnala "Sovetskiye profsoyuzy" (for Vladimirov).

VLADIMIROV, A.

Expand designing on a voluntary basis. Rech. transp. 21 no.10:
21 0 '62.
(MIRA 15:10)

1. Predsedatel' Pravleniya Nauchno-tehnicheskogo obshchestva
vodnogo transporta Verkhne-Volzhskogo basseyna.

(Design, Industrial)
(Inland water transportation)

Vladimir, R.

USSR/Miscellaneous - Radio amateur clubs

Card 1/1 Pub. 89-5/30

Authors : Ivanov, B., and Vladimirov, A.

Title : In DOSAAF radio clubs and organizations

Periodical : Radio 6, page 8, Jun 1955

Abstract : Brief reports are presented on the activities of various radio clubs
and other amateur organizations of the DOSAAF.

Institution :

Submitted :

VLADIMIROV, A., nachal'nik.

Toward an improvement in the organization of the planning services. Zhil.
-kom. khoz. 3 no.3:22-23 Mr '53. (MLRA 6:5)

1. Voronezhskaya oblastnaya proekttnaya kontora. (Municipal government)

VLADIMIROV, A.

United States - Machinery Industry

Machine construction in the U.S.A. under armament race conditions. Vnesh.torg. 22
no. 7, 1952.

Monthly List of Russian Accessions, Library of Congress, October 1952. UNCLASSIFIED

VLADIMIROV, A.

Remarks on the quality of photographic supplies. Sov.foto 17
no.5:71-72 My '57. (MIRA 10 7)
(Photography--Apparatus and Supplies)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860210012-0

VLAZIMIROV, A.

Coal for the homeland Moskva Profizdat, 1948. 110 p. (49-21256)

HD9555.R&V5

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860210012-0"

VLAJIMIROV, A.

Coal for the homeland ?, Dop. izd. Moscow Profizdat, 1949. 165 p. (50-18912)

HD9555.R875 1949

VLADIMIROV, A.

VLADIMIROV, A. (Asbest)

Problems Mat. v shkole no.5:95 S-0 '55. (MLRA 8:11)
(Algebra--Problems, exercises, etc.).

MEDVEDEV, F. (Volgograd); VLADIMIROV, A. (Volgograd)

What public control should be like? Sov. profsoiuzy 19 no.6:
18-23 Mr '63. (MIRA 16:3)

1. Spetsial'nyye korrespondenty zhurnala "Sovetskiye profsoyuzy".
(Volgograd—Auditing and inspection)

ISAKOV, A.A. (Kemerovskaya oblast'); ZHURGARAYEV, Amangel'dy (Dzhambul'-skaya obl., KazSSR); VLADIMIROV, A. (Asbest); FRIMAN, L.I. (Yaroslavl'); KILIMNIK, Ya.Ye. (Vinnitsa); TEREKHOV, I.A. (Skopin); AKDAULETOV, N.A. (pos.Mertuk, KazSSR); ZAKHARKIN, V.Ye. (pos.Rudtsev, Tul'skaya oblast'); SHESTOPAL, G.A. (Moskva); KOTIY, O.A. (Yaroslavl'); GAUKHMAN, V.A. (Moskva); LOPSHITS, A.M. (Yaroslavl'); SERGUSHOV, S.A. (Yaroslavl'); GOTMAN, E.G. (Pechora); VETROV, K.V. (Putintsevo, Vostochno-Kazakhstanskoy obl.); MIKHELEVICH, Sh.Kh. (Daugavpils); SKOPETS, Z.A. (Yaroslavl'); RYHAKOV, L.M. (Yaroslavl'); CHEGODAYEV, A.I. (Gavrilov-Yam)

Problems. Mat.v shkole no.6:85-92 N-D '62. (MIRA 16:1)
(Mathematics—Problems, exercises, etc.)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860210012-0

VLADIMIROV, A.

"Machines' rebellion" and cybernetics. Znam.sila 31 no.7:7-9 Jl '56.
(Cybernetics) (MIRA 9:9)

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860210012-0"

SHUKHOV, Adol'f Stepanovich; VLADIMIROV, A., red.; KIRILLINA, L.,
tekhn. red.

[Engineering know-how for each worker] Kazhdomu rabochemu -
inzhenernye znania. Moskva, Izd-vo TsK VLKSM "Molodaia
gvardiia," 1960. 47 p. (MIRA 15:1)

1. Sekretar' Khar'kovskogo oblastnogo komiteta Leninskogo soyuza
molodezhi Ukrayiny (for Shukhov).
(Technical education)

VLADIMIROV, A.

More widespread use of progressive methods of ship handling.
Rech. transp. 14 no. 4:24-25 Ap '56. (MLRA 9:8)

1. Glavnnyy inzhener Gor'kovskogo lineynego parokhodstva.
(Ship handling)

AKHMETZHANOV, Allabergen; VLADIMIROV, A., red.; SAVEL'YEVA, V.,
tekhn. red.

[Roundups in far-off places] Na dal'nikh otgonakh. Mo-
skva, Izd-vo TsK VKSM "Molodaia gvardia," 1961. 31 p.
(MIRA 15:4)

1. Chaban sovkhosa "Atbasarskiy" TSelinnogo kraya (for
Akhmetzhanyov).

(Virgin Territory---Sheep)

VLADIMIROV, A., podpolkovnik tekhnicheskoy sluzhby

Creative work of innovators. Tyl. i snab. Sov. Voor. Sil 21
no.6:89-93 Je '61. (MIR 14:8)
(Russia--Army--Fuel)

SOMLEV, P., inzh.; TERZIISKI, Iv., inzh.; VULEV, A., inzh.; VIADIMIROV, A., inzh.

Classification and specifications of metal-cutting tools.
Mashinostroyenie 12 no.2:7-11 F 1963.

VLADIMIROV, A.D.; KHOMSKAYA, Ye.D.

Photoelectric method of registering eye movements during the examination of objects. Vop. psichol. 8 no.5:91-94 S-0 '62.
(MIRA 16:5)
1. Otdeleniye psichologii Moskovskogo gosudarstvennogo universiteta.
(Eye--Movements)

KONOPLYANTSEV, A.A.; VLADIMIROV, A.A.

Using underground waters for irrigation (with summary in English).
Sov. geol. 1 no.4:111-123 Ap '58. (MIRA 11:6)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut gidrogeologii i
inzhenernoy geologii.
(Water, Underground) (Irrigation)

VLADIMIROV, A.B.

Anniversary scientific session held by the departments of the
Moscow Institute of railroad Engineers. Vest. TSNII MPS 16
no.8:51-52 D '57. (MIRA 11:1)
(Railroad research)

VLADIMIROV, A.D.; KHOMSKAYA, Ye.D.

Photoelectric method for registering eye movements. Vop.psikhol.
7 no.3t177-180 My-Je '61. (MIRA 14:6)

1. Kafedra psichologii Moskovskogo gosudarstvennogo universiteta.
(Eye, Instruments and apparatus for)

VLADIMIROV, A.D.

"YAKS-01" for oculography. Vop. psichol. 11 no.2:152-160
Mr-Ap '65. (MIRA 18:6)

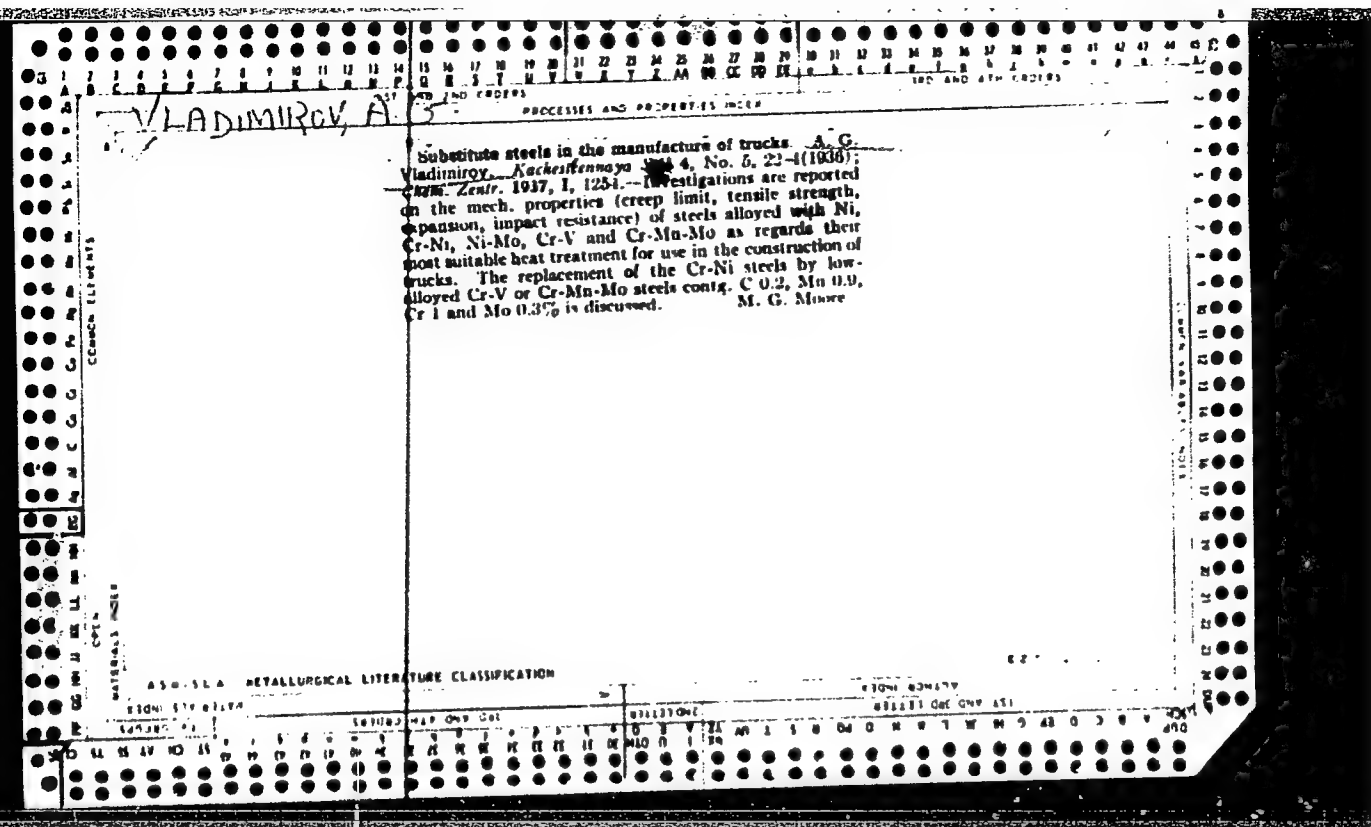
1. Otdeleniye psichologii Moskovskogo gosudarstvennogo
universiteta.

VLADIMIROV, A. P., Doc Agric Sci (diss) -- "Experimental investigation of the operation of a grain sower, and problems of improving the quality of sowing". Kherson, 1958. 31 pp (Min Higher Educ, Voronezh Agric Inst), 100 copies (KL, No 25, 1959, 136)

MIRKIN, Yu.P.; VLADIMIROV, A.G.

Survival of viruses in dried milk and food albumin. Veterinariia
42 no.5. 90-101. May '66. (MIRA 12-6)

1. Vsesoyuznyy nauchno-issledovatel'skiy zashchitnyy institut.



VLADIMIROV, A. G.

DECEASED
c. '61

1962/
/7

Geology

see ILC

VLADIMIROV, A.G.

Efficient device for extracting rail spikes. Put' i put. khoz. no.7:
41-43 Jl '57.
(Railroads--Tools and implements)

(MLP 10:8)

NIKITIN, Ye.Ye.; VLADIMIROV, A.G.; SERGEYEV, V.A.

Resistance of the foot-and-mouth disease and influenza viruses
to desiccation by the pulverization method. Vop.virus. 7
no.6:719-723 N-D '62. (MIRA 16:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut veterinarnoy
virusologii i mikrobiologii.
(FOOT-AND-MOUTH DISEASE) (INFLUENZA) (VACCINES)

LYAKHOV, Konstantin Stepanovich , inzh.; KHEYFETS, Movsha Berkovich,
inzh.; ARSEN'YEV, S.P., retsenzent; VLADIMIROV, A.I., re-
tsenzent; BARAKIN, A.P., red.; MAKRUSHINA, A.N., red. izd-
va; RIDNAYA, I.V., tekhn.red.

[Schedule of ship travel; principles of theory and calcula-
tion] Grafik dvizheniya flota; osnovy teorii i raschet. Mo-
skva, Izd-vo "Rechnoi transport," 1962. 185 p.
(MIRA 15:11)

(Inland water transportation)

VLADIMIROV, A.L., red.

[Equipment and tools for precision die casting; design and sizes] Osnastka i instrument dlja lit'ia po vyplavliaemym modeliam; konstruktsiia i razmery (MN 5366-66-MN 5383-64). Moskva, Izd-vo Standartov, 1964.. 150 p.
(MIRA 18:8)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet standartov, mer i izmeritel'nykh priborov.

VLADIMIROV, A.L., red.; RASHEVSKAYA, Ye.Z., tekhn. red.

[Hydraulic drives of machines; cylinders at working pressures up to 100 kgf/cm²] Gidravlicheskie privody mashin; tsilindry na rabochie davleniya do 100 kgs/sm² (MN 2251-61 - MN 2255-61) Moskva, Standartgiz, 1962. 95 p.
(MIRA 17:2)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut po normalizatsii v mashinostroyenii.

VLADIMIROV, A.L., red.

[Thread gauges for metric thread having gaps with a diameter from 1 to 68 mm.; specific tions] Kalibry rez'-boye dlia metricheskoi rez'by s zazorami diametrom ot 1 do 68 mm; ispolnitel'nye razmery (MN 5356-64). Moskva, Izd-vo standartov, 1964. 213 p. (MIRA 17:8)

1. Russia (1923- U.S.S.R.) Komitet standartov, mer i izmeritel'mykh priborov.

VLADIMIROV, A.L., red.

[Accessory tools and parts for broaching machines] Instrumen^t vspomogatel'nyi i prinadlezhnosti k protiazhnym stankam (MN 102-63 - MN 112-63; MN5146-63 - MN 5151-63). Moskva, Izd-vo standartov, 1964. 156 p. (MIRA 17:8)

1. Russia (1923- U.S.S.R.) Komitet standartov, mer i izmertel'nykh priborov.

VLADIMIROV, A.L., red.izd-va; MATVEYEVA, A.Ye., tekhn. red.

[Welded steel vessels and apparatus units and parts;
flanged joints] Sosudy i apparaty stal'nye svaryye, uzly
i detali; flantsevye soedineniya (MN 3968-62-MN 3988-62).
1 detali; flantsevye soedineniya (MN 3968-62-MN 3988-62).
Moskva, Izd-vo Standartov, 1964. 378 p. (MIRA 17:3)

1. Russia (1923- U.S.S.R.) Komitet standartov, mer i iz-
meritel'nykh priborov

TETERYATNIKOV, Mikhail Stepanovich; TSYPIN, Ya.Ye., red.; VDADIMIROV, A.I.,
retsenzent; LOBANOV, Ye.M., red.ind-va; YEREMAKOVA, T.T., tekhn.red.

[Work organization of the river fleet and ship accounting]
Organizatsiya raboty flota i sudovaia otchetnost'. Izd.2. Moskva,
Izd-vo "Rachnoi transport," 1958. 250 p. (MIRA 12:3)
(Inland water transportation)

VLADIMIROV, A.I.

VLADIMIROV, A.I., inzhener; PETRUSENKO, M.V., inzhener.

Problems in the over-all mechanization of lumbering operations.
Mekh. trud. rab. 11 no.4:21-22 Ap '57. (MLRA 10:6)
(Irkutsk Province--Lumbering--Machinery)

VLADIMIROV, A.L., red.; MAKAROVA, A.M., tekhn. red.

[Plastic containers; types, parameters, and principal dimensions] Sosudy iz plastmass; tipy, marametry i osnovnye razmery (MN 3206-62 - MN 32-7-62) Moskva, Standartgiz, 1962. 27 p.
(MIRA 16:2)

1. Russia (1923- U.S.S.R.) Komitet standartov, mer i izmeritel'-nykh priborov.

(Chemical engineering--Equipment and supplies) (Plastics)
(Containers)

VLADIMIROV, A.L., red.; LAKHMAN, F.Ye., tekhn. red.

[Rolls for rolling grooves; design and specifications] Poliki
dlia nakatki riflenii; konstruktsii i ispolnitel'nye razmery.
Moskva, Standartgiz, 1961. 5 p. (MIRA 15:9)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut po
normalizatsii v mashinostroyenii.
(Machine-shop practice)

VLADIMIROV, A.L., red.; MATVEYEVA, A.Ye., tekhn. red.

[Parts and units of machine-tool attachments; MN 3181-62 -
MN 3201-62] Detali i usly stanochnykh prispособлений
(MN 3181-62 - MN 3201-62). Moskva, Standartgiz, 1963. 92 p.
(MIRA 16:8)
1. Russia (1923- U.S.S.R.) Komitet standartov, mer i izmeri-
tel'nykh priborov.
(Machine tools--Attachments)

VLADIMIROV, A.M.

Relation of the minimum flow of small rivers in the north of
the European territory of the U.S.S.R. to subsurface flow.
Trudy GGI no.114:119-136 '64.

(MIRA 17:11)

VLADIMIROV, A.M.
CA

Electron-microscopic investigation of some silicon-
organic compounds. A. P. Kreshkov and A. M. Vlad-
imirov. (D. I. Mendeleev Chem.-Technol. Inst., Moscow).
Doklady Akad. Nauk S.S.R. 63, 185-6(1949).—Powd.
ceramic masses made of polymers of methyl and ethyl
esters of Si(OH)₄, with various oxide and hydroxide fillers,
showed fibers gathered into bundles, intertwined to form
networks. The filler appears in the form of cryst. or
amorphous inclusions. Thin films of these materials
showed a similar bundle and network structure.
N. Thon